

Environmental Management System (EMS) Industry Workshop

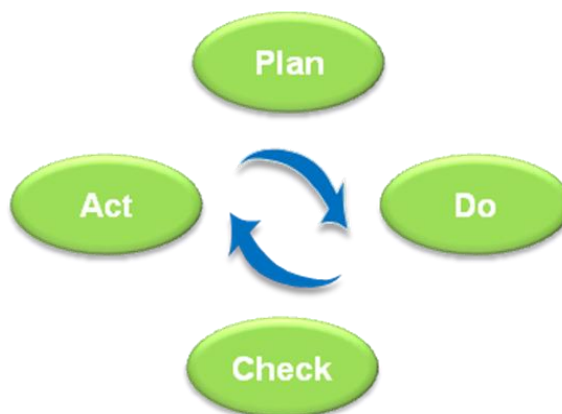
“Air Quality Standards Update, How to Conduct a Greenhouse Gas Inventory & Overcoming EMS Obstacles Panel Discussion”

When: September 14, 2011

Where: Clarion Inn Amana Colonies
2211 U Avenue
Williamsburg, Iowa 52361
(I-80, Exit 225)

Time: 8:15 A.M. to 3:15 P.M.

Cost: \$30 (includes lunch)



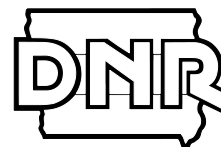
Are air issues or greenhouse gas reductions a significant aspect in your EMS?

Do you want to know how to conduct a greenhouse gas inventory at your facility?

Are you looking for ways to get an EMS implemented in your facility?

Are you interested in networking with others who have developed or are developing an EMS?

This workshop will be able to help you!



Keeping track of air quality changes can be overwhelming. This workshop will provide you the latest information on air quality standards, as well as help you identify the elements of a greenhouse gas inventory. Are you looking for different strategies to get buy-in for implementation of an EMS? We'll have an EMS expert and an experienced panel offering suggestions and sharing their experiences.

Pollution Prevention Services has long assisted Iowa organizations in sustaining or developing an EMS through information and support. Through this EMS Industry Workshop series, Pollution Prevention Services is working with IDNR Air Quality and US EPA Region 7 to provide a forum for EMS information, resources and networking.

As a reminder, an EMS provides a systematic process for managing environmental risks and continually improving environmental performance. It includes policies, management processes, training and procedures while striving for reviewing, analyzing, controlling and reducing impacts. An EMS also requires ongoing implementation and continuous improvement. Examples include ISO 14000 and the Responsible Care Management System.